



The T5 Pro LED tubes takes a fresh approach to functional lighting with retrofit LED tubes that bring the energy saving capabilities of LED technology. They are suitable for all areas, including visually demanding non-transient task areas such as offices and educational premises requiring uniform lighting.







General Information

Ambient	-20°C to 40°C		
Temperature			
Range (°C)			
IK Rating	IK02		
IP Rating	IP20		
Nominal	50,000 h		
Lifetime (h)			
Protection	Class II		
Rating			
Installation	Internal		
Area			

07934 T5PRO24-W40

T5 LED Glass 1500mm 24W, 250°, 4000K

Kosnic

- Connect to mains directly, existing ballast must be by-passed
- Long life of 50,000h

T5 Pro

• Save energy by up to 65%



Technical Summary				
Product Code	T5PRO24-W40			
Input Voltage Supply	220-240Vac 50/60Hz			
Default Power	24 W			
Power Factor	0.90			
Default CCT	4,000 K			
SDCM of CCT	<6			
CRI	82			
Dimmable	N			
Flicker	<10%			
Lumens Output Maximum	3,600 lm			
Maximum Efficiency	150 lm/W			
Nominal Lifetime (h)	50,000 h			
Weight	0.16Kg			
Dimensions (L x W x D) (mm)	1463x⊘18			

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com













Kosnic Lighting KosnicUK KosnicLightingUK KosnicUK



T5 Pro



07934 T5PRO24-W40

Overview

The T5 Pro LED tubes takes a fresh approach to functional lighting with retrofit LED tubes that bring the energy saving capabilities of LED technology. They are suitable for all areas, including visually demanding non-transient task areas such as offices and educational premises requiring uniform lighting.







General Information

Ambient	-20°C to 40°C		
Temperature			
Range (°C)			
IK Rating	IK02		
IP Rating	IP20		
Nominal	50,000 h		
Lifetime (h)			
Protection	Class II		
Rating			
Installation	Internal		
Area			

Tel: 01635 523 713

Email: sales@kosnic.com

Kosnic.com



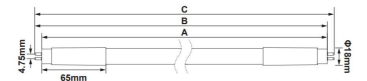












Code	Α	В	C
T5PRO08-W40	516mm	523mm	531mm
T5PRO12-W40	848mm	855mm	863mm
T5PRO16-W40	1148mm	1155mm	1163mm
T5PRO20-W40	1448mm	1455mm	1463mm
T5PRO24-W40	1448mm	1455mm	1463mm